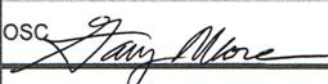
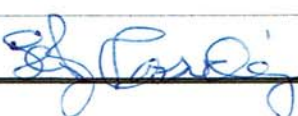


Site Name: Task Order 62 CES Environmental		Operational Period: Date: 9-17-2014		U.S. EPA Region 6 DAILY WORK ORDER Emergency and Rapid Response Service					
Branch: Federal		Division/ Group: Response							
WORK AUTHORIZED:									
Finalize Work Plan and SSHP									
Continue procurement activities.									
Continue evaluation of site waste and development of waste strategy for ASTs									
Site Cerclis:# TXD 008950461		On-Scene Coordinator:		ERRS Response Manager					
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA		LeRoy Cassidey, CB&I Federal					
Task Order: 062		Date: 9.17.2014 Time:		Date: 9.17.2014 Time: 1800					
PERSONNEL ON-SITE:		QTY	Used	Unused	EQUIPMENT ON-SITE:	QTY	USED	Unused	
Response Manager	1	1			Pick -up Truck	1	1		
Foreman	1	1			Vacuum Truck	1	1		
Health and Safety Manager					Skid Steer				
Truck Driver	1	1							
Equipment Operator									
Laborer	1	1							
T&D Coordinator									
PERSONNEL OFF-SITE	1	1							
Subcontract Manager	1	1							
Health and Safety Manager	1	1							
Transport and Disposal Coord	1	1							
Field Cost Accountant	1	1							
WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary)(Input for day's 1900-55):									
Work Plan and SSHP finalized.									
SWSES crew moved water from the South Pond to the North Pond.									
RFP issued for Vacuum Box disposal.									
RM and T&D Coordinator discussed disposal and sampling options for ASTs with the OSC.									
RM and SWSES District Manager discussed next operational element, removal of waste from vacuum boxes.									
FCA finalized 1900-55.									
OSC 		Date: 9.18.2014		Time: 2200 RM 		Date: 9.18.2014		Time: 1000	
Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):									
SWSES setting up pump system to move water draining to South Pond									
Continue work on data analysis and waste disposal strategy.									
Initiate procurement of supplies for vacuum box waste removal.									
Continue with 1900-55s.									